WHAT IS CLAIMED IS:

1	1. A method of presenting an electronic programming guide
2	(EPG), comprising:
3	displaying an array of cells corresponding to a plurality of channels
4	and at least one time slot, each cell including a program title;
5	receiving a signal indicating a selected cell; and
6	magnifying the selected cell so that the program title of the selected
7	cell appears larger than program titles in non-selected cells.
1	2. The method of claim 1 wherein magnifying the selected cell
2	comprises displaying the program title in a first portion of a window.
1	3. The method of claim 2 further comprising displaying program
2	information for the selected cell in a second portion of the window such that the
3	window includes the program title and the program information.
1	4. The method of claim 3 wherein the first and second window
2	portions are proximate each other to facilitate association of the program title with
3	its program information.
1	5. The method of claim 4 wherein the first and second portions
2	are adjoining.
1	6. The method of claim 2 wherein magnifying the selected cell
2	further comprises including the selected cell within the window.
1	7. The method of claim 2 further comprising fixing a position of
2	the window and scrolling the program title of a next cell into the window.
1	8. The method of claim 7 wherein the scrolling includes selecting
2	a navigation button in the EPG.

1	9. The method of claim 7 wherein the scrolling includes
2	actuating navigation buttons provided on a remote control.
1	10. The method of claim 2 further comprising displaying an
2	auxiliary menu in the window, the auxiliary menu including a menu of options for
3	the selected cell.
1	11. The method of claim 10 wherein displaying the auxiliary menu
2	includes actuating an auxiliary menu button to cause the auxiliary menu to pop-out
3	from the window.
1	12. The method of claim 11 wherein displaying the auxiliary menu
2	includes displaying the auxiliary menu at the same time as the program title and
3	program information.
1	13. The method of claim 1 further comprising displaying ar
2	advertisement.
1	14. The method of claim 13 further comprising relating the
2	advertisement to the selected cell.
1	15. The method of claim 1 further comprising receiving signals
2	for controlling the EPG, and generating an audio signal in response to receiving the
3	signals.
1	16. A method of presenting an electronic programming guide
2	(EPG), comprising:
3	displaying an array of cells corresponding to a plurality of channels
4	and at least one time slot, each cell including a program title;
5	receiving a signal indicating a selected cell; and
6	displaying the program title for the selected cell proximate to
7	associated program information for the selected cell

1	17. A system for presenting an electronic programing guide		
2	(EPG), the system comprising:		
3	a transceiver in communication with a media source for receiving		
4	program signals, the program signals including an EPG having an array of cells		
5	corresponding to a plurality of channels and at least one time slot, each cell		
6	including a program title, the transceiver arranged to receive a signal indicating a		
7	selected cell and for magnifying the selected cell so that the program title of the		
8	selected cell appears larger than program titles in non-selected cells.		
1	18. The system of claim 17 wherein magnifying the selected cell		
2	comprises displaying the program title in a first portion of a window.		
1	19. The system of claim 18 wherein the window displays the		
2	program title for the selected cell proximate to associated program information for		
3	the selected cell.		
1	20. The system of claim 18 wherein the window displays only one		
2	program title in the array.		
1	21. The system of claim 18 further comprising fixing a position		
2	of the window so that the program title of a next cell must scroll into the window		
1	22. The system of claim 21 wherein the scrolling includes		
2	selecting a navigation button in the EPG.		
1	23. The system of claim 21 wherein the scrolling includes		
2	actuating navigation buttons provided on a remote control.		
1	24. The system of claim 18 wherein the window further includes		
2	an auxiliary menu, the auxiliary menu including a menu of options for the selected		
3	cell		

1	25.	The system of claim 24 wherein the auxiliary menu pops out			
2	from the window with actuation of an auxiliary menu button.				
1	26.	The system of claim 25 wherein one of the auxiliary menu			
2	buttons is a BACK	button to close the auxiliary menu.			
1	27.	The system of claim 25 wherein one of the auxiliary menu			
2	buttons is a RECO	RD button to record the program in the selected cell.			
1	28.	The system of claim 25 wherein one of the auxiliary menu			
2	buttons is a On-Demand button to order the program in the selected cell on-				
3	demand.				
1	29.	The system of claim 25 wherein one of the auxiliary menu			
2	buttons is a RECOR	D ALL PROGRAMS button to automatically record all occurrences			
3	of programs relati	ng to the selected cell.			
1	30.	The system of claim 29 wherein the RECORD ALL PROGRAMS			
2	button records occ	currences of the selected program even if the occurrence is at a			
3	different time and channel than the selected cell.				
1	31.	The system of claim 25 wherein one of the auxiliary menu			
2	buttons is a Go To	SHOW button to tune to the program in the selected cell.			
1	32.	The system of claim 25 wherein one of the auxiliary menu			
2	buttons is a REMIN	NDER button to set a reminder notification for the program in the			
3	selected cell.				
1	33.	The system of claim 25 wherein one of the auxiliary menu			
2	buttons is a MORE	INFO button to display more information regarding the program			
3	in the selected cel	l.			

1	34. The system of claim 25 wherein one of the auxiliary menu			
2	buttons is a LOCK button to limit access to a program corresponding to the selected			
3	cell.			
1	35. The system of claim 25 wherein the auxiliary menu is			
2	displayed at the same time as the program title and information.			
1	36. The system of claim 17 wherein the EPG further includes ar			
2	advertisement relating to the selected cell.			
1	37. The system of claim 17 further comprising an audio signal			
2	generator in communication with the transceiver, the generator producing audio			
3	sounds based on inputs to the transceiver.			
1	38. A system for presenting an electronic programing guide			
2	(EPG), the system comprising:			
3	a transceiver in communication with a media source for receiving			
4	program signals, the program signals including an EPG having an array of cells			
5	corresponding to a plurality of channels and at least one time slot, each cell			
6	including a program title, the transceiver arranged to receive a signal indicating a			
7	selected cell and for displaying the program title for the selected cell proximate to			
8	associated program information for the selected cell			